

ABSTRACT

The invention provides a spatial data management system comprising a memory in which is maintained a spatial database of position data representing the position of
5 one or more objects; retrieval means arranged to retrieve the position data representing one or more objects from the spatial database; display means arranged to display to a user a graphical spatial representation of one or more objects generated from the position data; editor means arranged to enable the user to edit the graphical spatial representation displayed by the display means; and updating
10 means arranged to store in the spatial database position data representing the edited spatial representation. The method also provides a method of spatial data management and a computer program for spatial data management.